TABLE 3 Employment and Value Added for Establishments Reporting Water Use, by Industry Groups and Industries: 1963-Continued

All establishments		Establishments reporting water use					
Code	Industr <mark>y</mark> group and industries	Total (number <mark>)</mark>	All employees (number)	Value added W O W)	Total (number)	All employees (number)	Value added (\$1,000)
a 14.73 la 17.3 la 17.3 la 17.3 la 17.3 la 17.3 la 17.5 la 17.	tallic minerals laneous minerals, G ens	235 <i>54</i> 302366251720 11 45337341385652310987	21,0 40 1,43 404 7,05 0 5,62 4,44 3,60 1,08 2 871 5,477 45 8 39 8 42 2,74 1,276 29 4 1,878	433,31 3 11,107 8,869 156,15 1 94,889 49,33 100,34 912,409 9,326 78,3 25 77,75 33,92 56,33 34,19 81 13,7 46,4 4,12 5,62 632,619	16030152055171112 92 2202519104048142638	20,8 23 1,37 743 7,04 3,5,58 5,43 1,05 6 731 4,921 42 4 3,35 3,41 2,22 9 1,213 9 32,8 8 1,713	431,28 4 10,262 8,226 156,09 194,665 49,424 100,34 712,269 8,684 73,5 7,44 6,28 9,06 3,61 26,28 9,3,92 7,41,18 73,609

n.e. In Not elsewhere classified

In India Squares for amnlowees at separately reported central offices and related facilities

"establishments reporting water use".

Except as specified, such figures are not included for $% \left\{ \mathbf{r}^{\prime}\right\} =\mathbf{r}^{\prime}$